Table 1. CLS L4s Deletes .

L4 id	req- key	rel	req_type	req_status	ver_ meth	ver_status	clarifica tion	text
S-CLS- 00220	8071	В 0	functional	incremental	od test	unverified		The DESKT CI shall provide users the capability to copy the reference to objects for a desktop object.
S-CLS- 00240	8073	B 0	functional	incremental	test	unverified		The DESKT CI shall provide users the capability to deep copy a desktop object.
S-CLS- 00260	8075	B 0	functional	incremental	test	unverified		The DESKT CI shall provide users the capability to obtain desktop object data associated with desktop objects.
S-CLS- 00270	8076	B 0	functional	incremental	test	unverified		The DESKT CI shall provide users the capability to update desktop object data associated with desktop objects.
S-CLS- 00280	8077	B 0	functional	incremental	test	unverified		The DESKT CI shall provide users the capability to list the available services associated with any desktop object.
S-CLS- 00295	8079	B 0	functional	incremental	test	unverified		The DESKT CI shall provide users the capability to unbind a service from a desktop object.
S-CLS- 00310	8081	₽	functional	incremental	test	unverified		The DESKT CI shall provide users the capability to generate an exchangeable (i.e., file based) form for desktop objects.
S-CLS- 00320	8082	₽	functional	incremental	test	unverified		The DESKT CI shall provide users the capability to generate a desktop object from an externalized (i.e., file-based) format.
S-CLS- 00350	8085	B 0	functional	incremental	test	unverified		The DESKT CI shall provide users the capability to iteratively apply operations to each of the objects in a desktop container.
S-CLS- 00410	8091	B ⋅ 0	functional	incremental	test	unverified		The DESKT CI shall provide the users the capability to list object types supported by a specific application or service class.
S-CLS- 00420	8092	B	functional	incremental	test	unverified		The DESKT CI shall provide the users the capability to list applications or service classes supported by a specific object type.
S-CLS- 00430	8093	₽	functional	incremental	test	unverified		The DESKT CI shall provide the users the capability to add applications or services supported by a specific object type.
S-CLS- 00440	8094	B ∙ 0	functional	incremental	test	unverified		The DESKT CI shall provide the users the capability to remove applications or services supported by a specific object type.
S-CLS- 00450	8095	₿	functional	incremental	test	unverified		The DESKT CI shall provide users the capability to install an application interface (i.e., an application and its parameterized interface description).
S-CLS- 00460	8096	₽	functional	incremental	test	unverified		The DESKT CI shall provide users the capability to remove an application interface.
S-CLS-	8097	₽	functional	incremental	test	unverified		The DESKT CI shall provide users the capability to obtain the

RTM 3/14/97 Baseline CCR# 97-0443 B

Page 3 of 14

L4 id	req- key	rel	req_type	req_status	ver_ meth od	ver_status	clarifica tion	text
00470								attributes associated with an application interface.
S-CLS- 00490	8098	₽	functional	incremental	test	unverified		The DESKT CI shall provide users the capability to modify the attributes associated with an application interface.
S-CLS- 01450	8102	₽	functional	incremental	test	unverified		Desktop objects shall utilize a <tbd> external format.</tbd>
S-CLS- 01460	8103	₿	functional	incremental	test	unverified		Desktop object references shall be in <tbd> format.</tbd>
S-CLS- 01550	8106	B 0	functional	incremental	test	unverified		The DESKT CI shall provide the user the capability to copy ECS services onto his desktop, iconize them, and save them as desktop objects.
S-CLS- 01555	8107	₽ 0	functional	incremental	test	unverified		The DESKT CI shall have capability to prompt user for confirmation when a user attempts addition, modification or deletion of an object.
S-CLS- 01560	8108	B	functional	incremental	test	unverified		The DESKT CI shall provide the user the capability to access a service via the previously saved desktop object representing that service.
S-CLS- 15810	8315		functional	incremental	test	unverified		The DESKT CI shall provide a menu tree diagram
S-CLS- 15910	8325	B 0	functional	incremental	test	unverified		The DESKT CI shall have the capability to prompt the user for confirmation when a user attempts addition, modification or deletion of an object.

L4 id	req-	rel	req_type	req_status	ver_me	ver_status	clarification	text
	key				thod			
S-CLS-	<u>NEW</u>	<u>B1</u>	<u>function</u>	incremental	<u>demo</u>	unverified		The WKBCH CI shall save user states for restoring
<u>12710</u>			<u>al</u>					<u>interrupted sessions.</u>
S-CLS-	<u>NEW</u>	<u>B1</u>	<u>function</u>	incremental	<u>demo</u>	unverified		The WKBCH CI shall provide users with automatic
<u>00060</u>			<u>al</u>					acronym expansion, which can be enabled and disabled
								<u>interactively.</u>

Table 2b. CLS L4s Modifications.

L4 id	req-key	rel	req_type	req_status	ver_m	ver_status	clarification	text
					ethod			
S-CLS-	10122	Α	functional	incremental	demo	unverified		The DESKT CI shall provide users with the ability
01610								to option of selecting select among four icons sizes
								like(i.e. tiny, small, medium and large).
S-CLS-	10057	A	functional	incremental	test	unverified		The DESKT CI shall provide an easy way for an
10642					<u>demo</u>			unregistered user to find out how to register
								through Help.

Table 3a. CLS L4s Linkage Additions

RBR-ID	L4-ID
IMS-0120#B	S-CLS-10780
IMS-0120#B	S-CLS-12500
IMS-0120#B	S-CLS-12710
IMS-0120#B	S-CLS-12900
IMS-0120#B	S-CLS-12903

RTM 3/14/97 Baseline CCR# 97-0443 B

Page 5 of 14

<u>IMS-0120#B</u>	S-CLS-12906
IMS-0120#B	S-DMS-20930

Table 3b. CLS L4s linkage Deletions

RBR-ID	L4-ID
IMS-0120#B	S-CLS-12520
IMS-0120#B	S-CLS-13830